

L Number	Hits	Search Text	DB	Time stamp
-	12443	710/\$.ccls.	USPAT	2003/06/15 19:32
-	4874	((data adj (exchang\$3 or transfer\$4)) and ((clock or cycle) adj rate) and (paths path lines line))	USPAT; US-PGPUB	2004/01/15 19:04
-	638	(data adj (exchang\$3 or transfer\$4)) same ((clock or cycle) adj rate) and (paths path lines line))	USPAT; US-PGPUB	2003/01/22 17:54
-	654	(low adj logic adj level) same register	USPAT; US-PGPUB	2003/01/22 17:52
-	7	((data adj (exchang\$3 or transfer\$4)) same ((clock or cycle) adj rate) and (paths path lines line)) and ((low adj logic adj level) same register)	USPAT; US-PGPUB	2003/01/22 17:52
-	1109	(data adj (exchang\$3 or transfer\$4)) same devices! and ((clock or cycle) adj rate) and (paths path lines line))	USPAT; US-PGPUB	2003/01/22 17:59
-	9	((low adj logic adj level) same register) and ((data adj (exchang\$3 or transfer\$4)) same devices! and ((clock or cycle) adj rate) and (paths path lines line))	USPAT; US-PGPUB	2003/01/22 17:56
-	9	((low adj logic adj level) same register) and ((data adj (exchang\$3 or transfer\$4)) same devices! and ((clock or cycle) adj rate) and (paths path lines line)) and bus\$2	USPAT; US-PGPUB	2003/01/22 17:56
-	0	(data adj (exchang\$3 or transfer\$4)) same ((clock or cycle) adj (rate frequency)) same (paths path lines line) same (stor\$3 near6 (register fifo memory))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/02 23:16
-	0	(data adj (exchang\$3 or transfer\$4)) same ((clock or cycle) adj (rate frequency)) same (paths path lines line) same (stor\$3 same (register fifo memory))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/02 23:16
-	0	(data adj (exchang\$3 or transfer\$4)) same ((clock or cycle) adj (rate frequency)) same (paths path lines line) and (stor\$3 same (register fifo memory))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/02 23:17
-	1	(data adj (exchang\$3 or transfer\$4)) same ((clock or cycle) adj (rate frequency)) same (paths path lines line)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/02 23:18
-	3	(data adj (exchang\$3 or transfer\$4)) and ((clock or cycle) adj (rate frequency)) same (paths path lines line)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/03 09:49
-	1609	(data adj (exchang\$3 or transfer\$4)) same ((clk clock) near10 (paths path lines line)) same (register fifo memory queue)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/03 09:52
-	370	(data adj (exchang\$3 or transfer\$4)) same ((clk clock) near10 (paths path lines line)) same ((stor\$3 near5 data) same (register fifo memory queue))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/03 09:55
-	35	710/\$.ccls. and ((data adj (exchang\$3 or transfer\$4)) same ((clk clock) near10 (paths path lines line)) same ((stor\$3 near5 data) same (register fifo memory queue)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/03 10:16

-	28	(rate frequency) and (710/\$.ccls. and ((data adj (exchang\$3 or transfer\$4)) same ((clk clock) near10 (paths path lines line)) same ((stor\$3 near5 data) same (register fifo memory queue))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/03 10:26
-	21	((clk clock) near6 (rate frequency)) and (710/\$.ccls. and ((data adj (exchang\$3 or transfer\$4)) same ((clk clock) near10 (paths path lines line)) same ((stor\$3 near5 data) same (register fifo memory queue))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/03 11:04
-	40	smbus same (register fifo memory queue) same (clock clk near3 (line rate frequency cycle))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/03 11:08
-	7	smbus same (register fifo memory queue) same ((clock clk) near3 (line rate frequency cycle))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/03 11:21
-	68	(smbus same (register fifo memory queue) and ((clock clk) near3 (line rate frequency cycle))) not (smbus same (register fifo memory queue) same ((clock clk) near3 (line rate frequency cycle)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/03 11:23
-	22	(data near1 (exchang\$3 transfer\$3)) and ((smbus same (register fifo memory queue) and ((clock clk) near3 (line rate frequency cycle))) not (smbus same (register fifo memory queue) same ((clock clk) near3 (line rate frequency cycle))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/03 11:24
-	6708	(clock same (first and second) same (rate frequency) same (stor\$3 receiv\$3) same data)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/03 15:23
-	747	(clock same (first and second) same (rate frequency) same (stor\$3 receiv\$3) same data) same bus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/03 15:27
-	381	(clock near10 line) and ((clock same (first and second) same (rate frequency) same (stor\$3 receiv\$3) same data) same bus)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/03 15:28
-	56	710/\$.ccls. and ((clock near10 line) and ((clock same (first and second) same (rate frequency) same (stor\$3 receiv\$3) same data) same bus))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/03 15:50
-	7694	(agent device) same (second same clock) same (rate frequency)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/03 15:49
-	994	(agent device) same (second adj clock) same (rate frequency)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/03 16:03
-	60	710/\$.ccls. and ((agent device) same (second adj clock) same (rate frequency))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/03 16:23
-	421	(agent device) near10 (second adj clock) same (rate frequency)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/03 16:23

-	21	710/\$.ccls. and ((agent device) near5 (second adj clock) same (rate frequency))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/03 16:41
-	24	710/\$.ccls. and ((agent device) near6 (second adj clock) same (rate frequency))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/03 16:41
-	29	(agent device) near6 (second adj clock) same (rate frequency) same (stor\$3 near5 data)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/03 18:17
-	318	(agent device) near6 (second adj clock) same (rate frequency)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/03 17:42
-	26	(agent device) near6 (second adj clock) same (rate frequency) same bus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/03 18:00
-	87	(agent device) same (second adj clock) same (rate frequency) same (stor\$3 near5 data)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/03 18:36
-	11	(agent device) same (second adj clock) same (rate frequency) same (stor\$3 near5 data) and (clock near3 drive)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/03 20:06
-	77	smbus same (register fifo memory queue) and ((clock clk) near3 (line rate frequency cycle))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/14 19:58
-	4557	(data near2 (transfer\$3 exchange\$3)) same (rate) same (stor\$3 receive\$3) same (device agent target slave master)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/14 20:02
-	4521	(data near2 (transfer\$3 exchange\$3)) same (clock clk near4 rate) same (stor\$3 receive\$3) same (device agent target slave master)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/14 20:03
-	304	(data near2 (transfer\$3 exchange\$3)) same ((clock clk) near4 rate) same (stor\$3 receive\$3) same (device agent target slave master)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/14 20:05
-	100	(data near2 (transfer\$3 exchange\$3)) same ((clock clk) near4 rate) same (stor\$3 receive\$3) same (device agent target slave master) same bus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/14 20:06
-	169	(data near2 (transfer\$3 exchange\$3 transmit\$3)) same ((clock clk) near4 rate) same (stor\$3 receive\$3) same (device agent target slave master) same bus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/14 21:06
-	59	710/\$.ccls. and ((data near2 (transfer\$3 exchange\$3 transmit\$3)) same ((clock clk) near4 rate) same (stor\$3 receive\$3) same (device agent target slave master) same bus)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/14 21:38

-	1822112	(data near2 (transfer\$3 exchange\$3 transmit\$3)) same ((clock clk)near4 rate) same (stor\$3 receiv\$3) same (device agent target slave master) same bus amd (ris\$3 fall\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/14 21:09
-	14	(data near2 (transfer\$3 exchange\$3 transmit\$3)) same ((clock clk)near4 rate) same (stor\$3 receiv\$3) same (device agent target slave master) same bus same (ris\$3 fall\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/14 21:27
-	10	(data near2 (transfer\$3 exchange\$3 transmit\$3)) same (stor\$3 receiv\$3) same ((difference different diffe\$5) same ((clock clk)near4 rate)) same bus same (ris\$3 fall\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/14 21:34
-	139	(device agent slave master) near6 (different difference diff\$8) same (clock clk) same rate same stor\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/14 21:37
-	112	(device agent slave master) near6 (different difference) same (clock clk) same rate same stor\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/14 21:38
-	20	710/\$.ccls. and ((device agent slave master) near6 (different difference) same (clock clk) same rate same stor\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/17 11:37
-	93	710/100.ccls. and (bus same (clock clk) same rate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/14 22:12
-	204	(clock near2 line) same (clock near2 rate) same bus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/15 19:06
-	158	(data near2 (stor\$3 transfer\$3)) and ((clock near2 line) same (clock near2 rate) same bus)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/15 19:06
-	37	(clock near2 line) same (clock near2 rate) same bus same (data near2 (stor\$3 transfer\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/15 19:06